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			Decrea	sed Drug A	Accumulation in a Mitoxa	ntrone-Resi	stant Gastric Car	cinoma Cell Line
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	1	ł	I. Colli	ns. Tami A	annable, and Lee M. Gree	nberger, Ca	ncer Research V	ol. 58, pp. 5850-
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İ	1	<u>L.</u>	Jan H.	M. Schelle	ens, Cancer Research Vol	. 59, pp 455	69-4563, Septemb	er 15, 1999.
	AI	1	Expres	sion of the	Novel Mitoxantrone Res	istance Ass	ociated Gene MD	CR7 in Colorectal
	1		Malign	ancies, H.	Lage, M. Dietel, G. Fros	hie, and Re	ymann, Internati	on Jmournal fo
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		-	Cowan,	And Mer	rill E. Goldsmith, Can	er Research,	Vol 47, pp. 5141-	5148, October 1,
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		l	Resista	ince, Radi	oautographic and Cyto	genetic Studie	es, June L. Biedler	and Hansjorg
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	1	1	Jacque	line Whar	ig-Peng, Neal Rosen, M	lark A. Israel	, Peter W. Melera,	Kenneth H.
	1		Cowan	, and Mer	rill E. Goldsmith, Cano	er Research	17, pp. 5141-5148,	October 1, 1987.
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OTHER (Including Author, Title, Date, Pertinent Pages, etc.)

Su	AR	1	H19 Gene Overexpression in Atypical Multidrug-resistant Cells Associated with Expression of a 95-Kilodalton Membrane Glycoprotein, L. Austin, Weidong Yang, Arung, Arun K. Rishi, Yongming Gao, and Douglas D. Ross, Cancer Research 56, 2904-2904, July 1, 1996.
	AS	1	A multidrug resistance transporter form human MCF-7 breast cancer cells, L. Austin Doyle, Weidong Yang, Lynne V. Abruzzo, Tammy Krogmann, Yongming Gao, Arun K. Rishi, and Douglas D. Ross. Proc. Natl. Acad. Sci. USA, Vol 95, pp. 15665-15670, December 1998, Medical Sciences.
	AT	1	A Human Placenta-Specific ATP-Binding Cassette Gene (ABCP) on Chromosome 4q22 That Is Involved in Multidrug Resistance. Rando Allikmets, Lynn M. Schriml, Amy Hutchinson, Vincenzo Ramano-Spica, and Michael Dean, Cancer 5337-5339, December 1, 1998.

**EXAMINER** 

DATE CONSIDERED

10/14/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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	AS		A Human Canalicular Multispecific Organic Anion Transporter (cMOAT) Gene Is Overexpressed in Cisplantin-resistant Human Cancer Cell Lines with Decreased Drug Accumulation. Ken Taniguchi, Morimase Wada, Kimitoshi Kohno, Takanori Nakamu Takeshi Kawabe, Mina Kawakami, Kazuhiro Kagotani, Katsuzumi Okumura, Shin-ich Akiyama, and Michihiko Kuano, Cancer Research 56 4124-4129, September 15, 1996						
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